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ABSTRACT OF THE DISCLOSURE

5 A piping clamp for holding a pipe to a concrete form. The
piping clamp includes a base having a vertical standoff and a
spring clamp extending horizontally from the base. The vertical
standoff prevents the spring clamp from contacting the top
surface of a poured concrete structure, thus allowing workers to
trowel the concrete's surface without interfering with the clamp.
10 In addition, a web portion of the spring clamp acts as a
horizontal standoff and precludes a clamped piping run from
coming into contact with the concrete form. The base may include
a plurality of staggered fastener openings facilitating
adjustment of the piping clamp during installation. In use, the
spring clamp removably secures a piping run to a concrete form
15 until the concrete form is removed. During removal, the spring
clamp allows the piping run and the concrete form to be easily
separated without disturbing the piping run.

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